ABSTRACT OF THE DISCLOSURE

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Disclosed herein are a polymer for forming an organic electroluminescence device and a polymer composition for organic electroluminescence devices, by which a thin film can be formed with ease by the wet method, and an organic electroluminescence device that can achieve light emission high in luminous luminance and stable even during continuous driving can be provided, and the organic electroluminescence device.

The polymer for forming an organic electroluminescence device has specific structural units in its main chain. The polymer composition for organic electroluminescence devices comprises a polymer component composed of the polymer for forming an organic electroluminescence device, and a complex component composed of an iridium complex compound that is a triplet luminescent material. The organic electroluminescence device comprises a functional organic layer having a function as a luminescent layer or charge transport layer formed by the polymer for forming an organic electroluminescence device or the polymer composition for organic electroluminescence devices.